

FIG. 1a

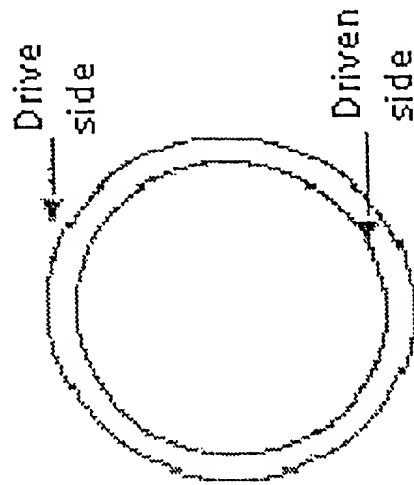


FIG. 1b

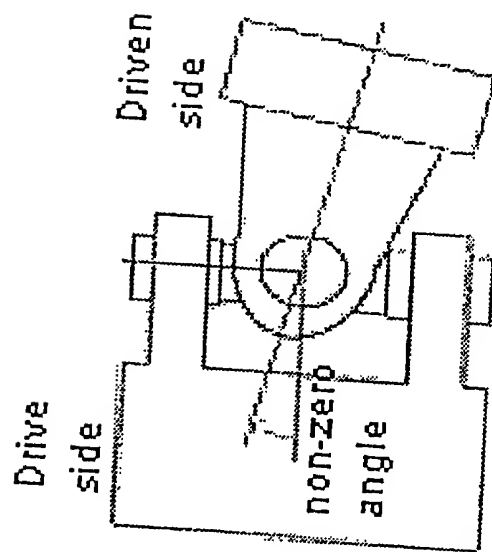


FIG. 2a

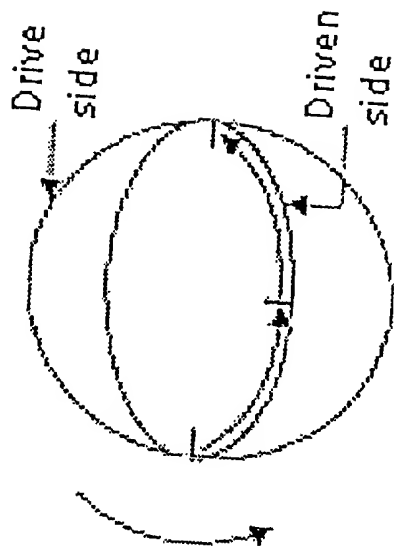


FIG. 2b

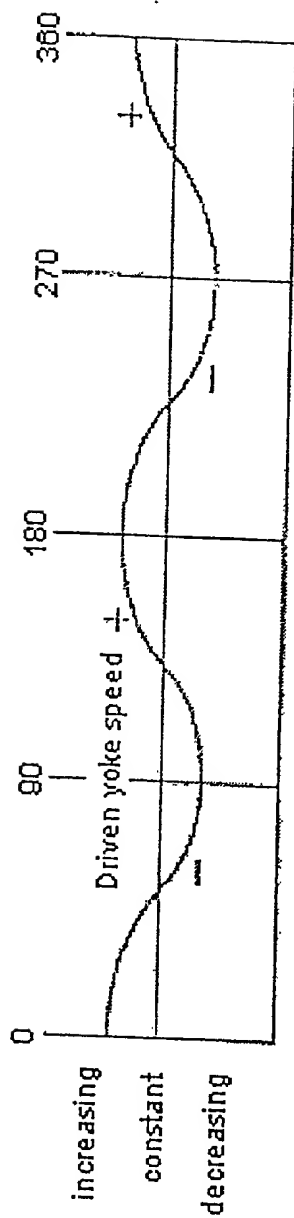


FIG. 3

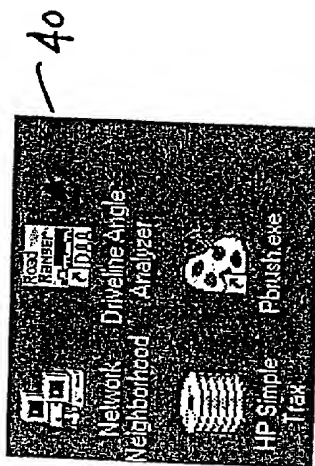


FIG. 4

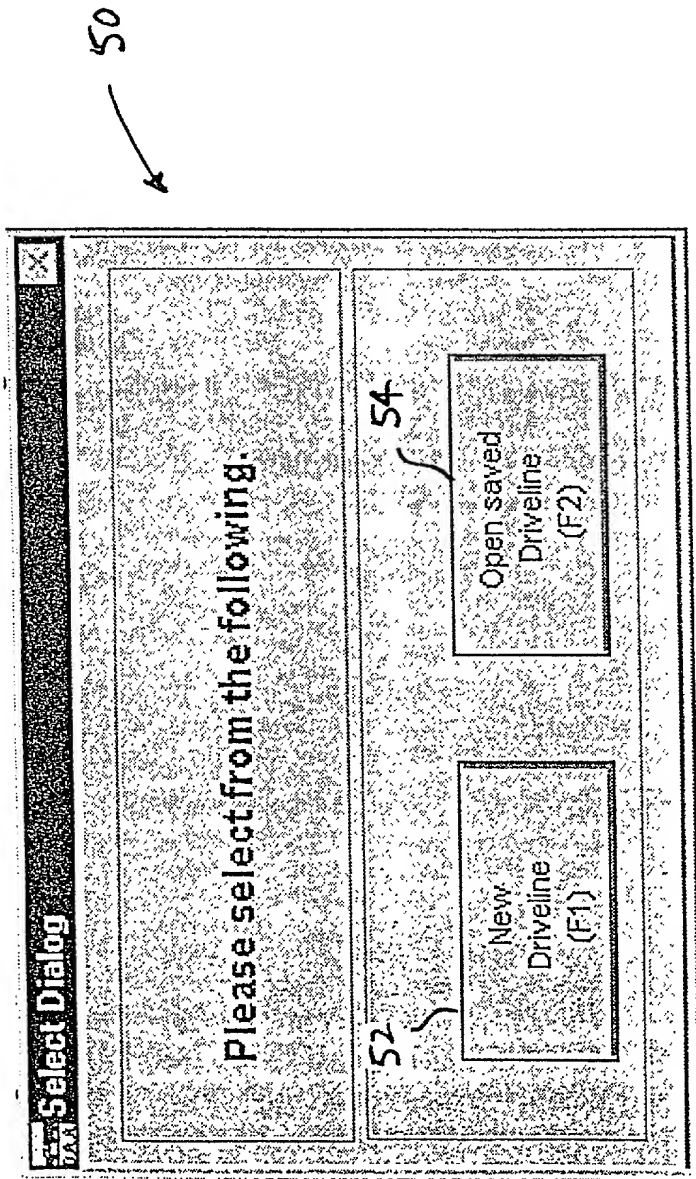


FIG. 5

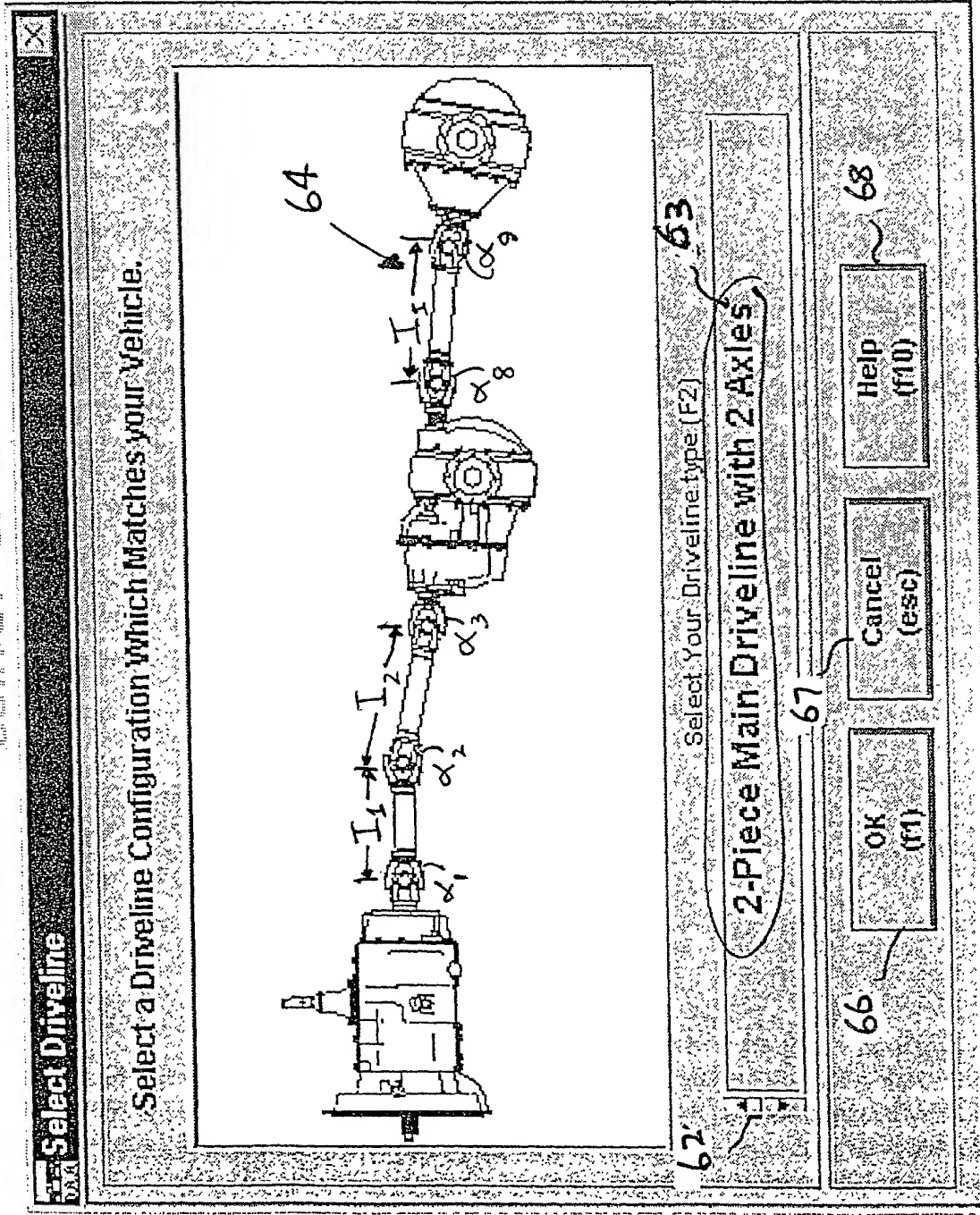


FIG. 6

70



DriveLine/Angle Analyzer

File Help

Truck Unit # (F1):

Fleet Name:

Fleet Account #:

Truck Manufacturer:

Truck Model:

VIN #:

Trans Model #:

Trans Serial #:

Clutch Manufacturer:

Clutch Size:

Comments:

of Clutch Springs:

Clutch Part #:

Engine Make/Model #:

Wheel Base:

Steer Axle Tire Size:

Drive Axle Tire Size:

Main Driveline Series:

Interaxle Driveline Series:

Axle Manufacturer:

D-Head Serial #:

R-Head Serial #:

Vehicle Mileage:

Vehicle Build Date:

Tested By:

Note: Red Fields are Required for Integral calculations.

< Select Axle Manufacturer >

< Select a Driveline Series >

< Select a Driveline Series >

New Driveline: F2

Open: F3

Save: F4

Print Worksheet: F5

Information: F6

Measurements: F7

Enter Results: F8

Directions: F9

Help: F10

Exit DAA: Esc

79

71
72
73
74
75
76

77

78

FIG. 7

Worksheet

DriveLine Angle Analyzer

2-Piece Main with 2Axles

Before measuring Angles:

1. Clock front and rear wheels
2. Place trans in NEUTRAL
3. Release parking brake

Measurement Directions

To Measure Driveline Length:
Align the axle lights are measured from the yoke end cap center.

To Measure Component Angles:
Positive angles (+) - Tie end closest to the motor the vehicle is higher than the end furthest from the motor the vehicle.

To check Driveline Phasing:
Drive the plate & Zero degrees when the yoke end caps are aligned

Truck Unit #	Chassis Manufacturer	Main Driveline Series	Titled by
Fleet Name	Chassis Size	Interstate Driveline Series	Max engine RPM in top gear
Fleet Account #	# of Chassis Springs	Asile Manufacturer	Top gear ratio of trans
Truck Manufacturer	Chassis Description	Asile Model #	
Truck Model	Engine Type	D-Head Serial #	
VIN #	Vehicle Date	R-Head Serial #	
Trans Model #	Shim Asile Tire Size		
Trans Serial #	Drive Asile Tire Size		

Print F1

Cancel Esc

FIG. 8

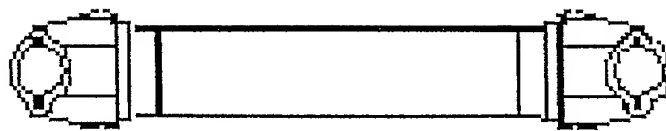


FIG. 9a

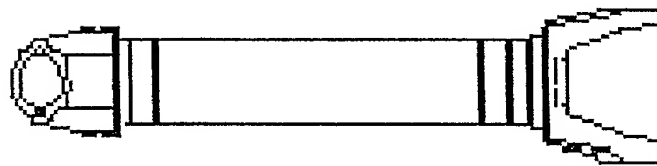


FIG. 9b

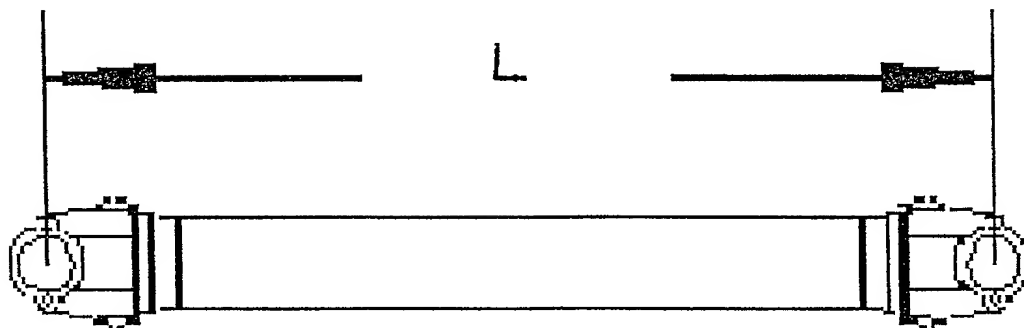


FIG. 10

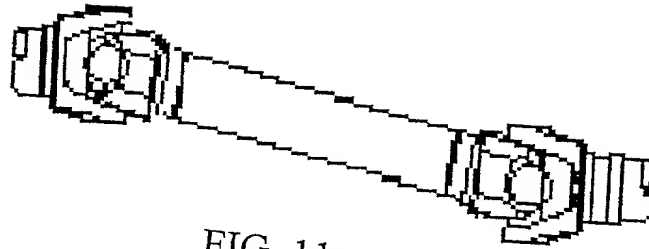


FIG. 11a

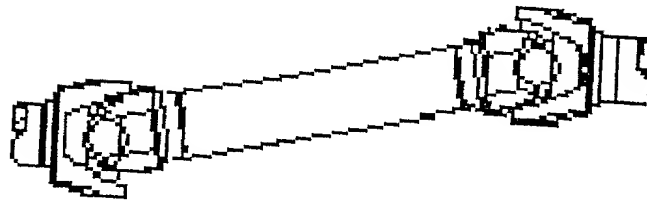


FIG. 11b

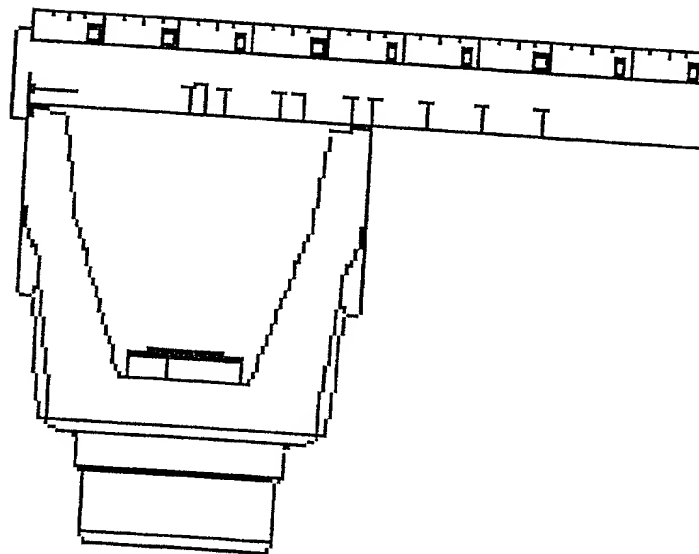


FIG. 12

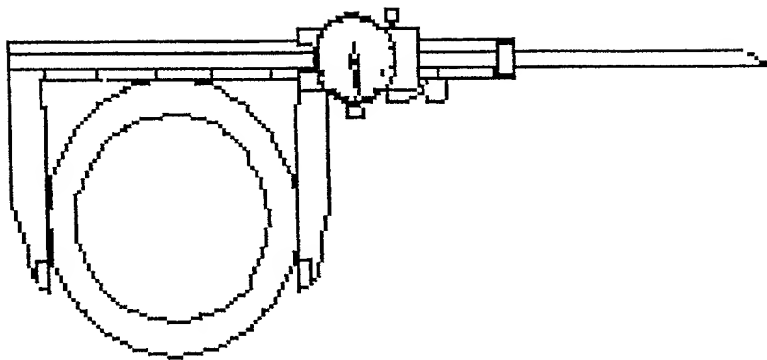


FIG. 13

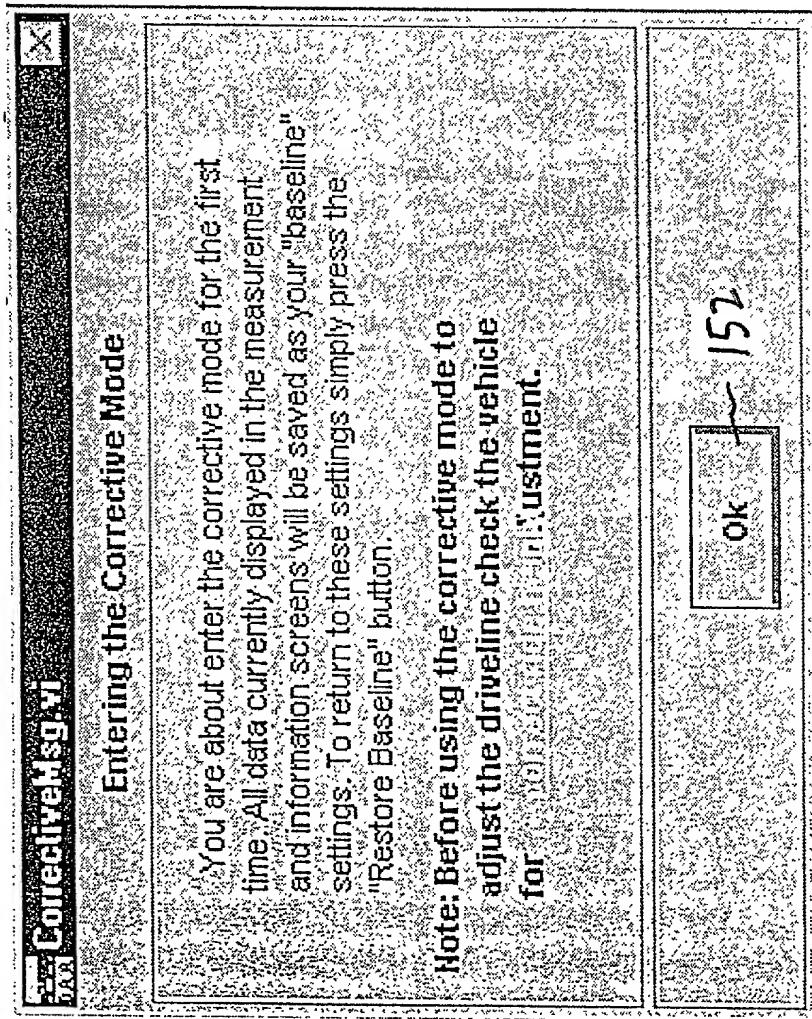


FIG. 15

DriveLine Angle Analyzer

File Help

Print Worksheet

Exit

Max DriveLine RPM: 2100.00 RPM

Drive Inertias: 163 { 22.25 ft-lbs

Coast Inertias: 25.00 ft-lbs

Trans to D head: 235.71 rad/sec²

D head to R head: 178.86 rad/sec²

Overall: 248.49 rad/sec²

Good

Trans: +10xg

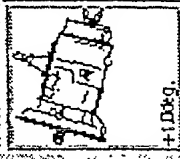
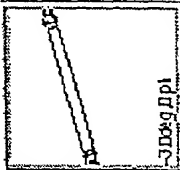
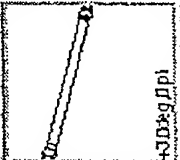
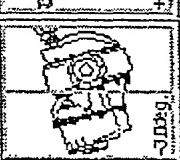
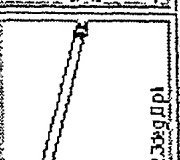
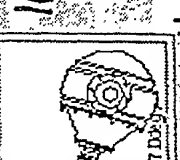
#1 Prop Shaft: -30xg dpl

#2 Prop Shaft: -30xg dpl

D head: -10xg

#3 Prop Shaft: +23xg dpl

R head: +70xg

Angles

Frame Angle: 0.00

Transmission: 1.00

#1 Prop Shaft: -3.00

#2 Prop Shaft: 3.00

D head Axle: -3.00

Interaxle Shaft: -2.27

R head Axle: 7.00

Phase

Phase Angle: 1 deg

Phase Angle: 0 deg

Phase Angle: 0 deg

Length (in.)

Length: 24.00 ~ 161

Length: 24.00 ~ 162

Length: 14.87

Air Bag Height: 0.00

Front Ride Height: 0.00

Back Ride Height: 0.00

Note: Rad Fields are required for inertial calculations

166

Comments:

The user would then enter all the measurements enter on the worksheet into this screen.

Max Engine RPM in Top Gear: 2100

Top Gear Ratio of Transmission: 1.00

New DriveLine F2

Open F3

Save F4

Print Worksheet F5

Information F6

Measurements F7

Corrective Mode

OK

Restore Baseline

Print Results F8

Directions F9

Help F10

Exit DAA E99

FIG. 16

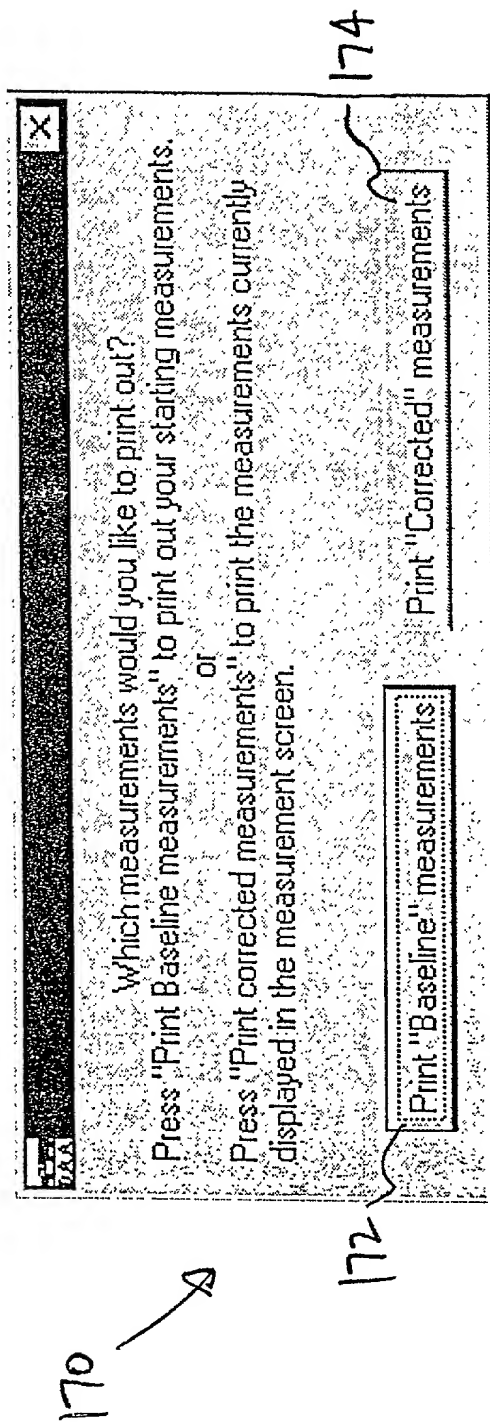


FIG. 17

180

Print Results

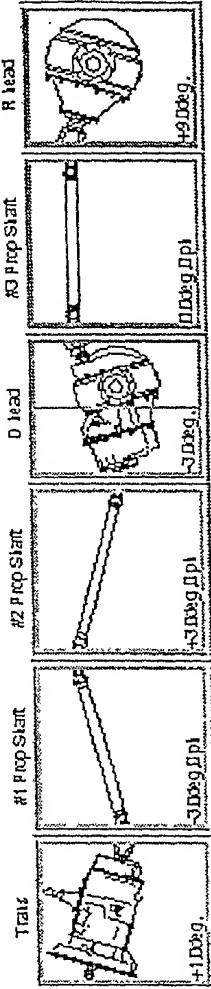

Roadcrafter
Vehicle Angle Analyzer

Driveline Angle Analyzer

Vehicle Information:

Truck Unit#	After
Fleet Name	Trilling outworks/est
Fleet Account#	100
Truck Manufacturer	Isuzu
Truck Model	1000
VIN #	1000
Truck Model#	After
Truck Serial#	1000
Clutch Manufacturer	Isuzu
Clutch Size	1000
# of Clutch Springs	1000
Clutch Part#	1000
Engine Make/Model	Isuzu
Wheel Base	1000
Sheet Axle Tire Size	1000
Drive Axle Tire Size	1000
Main Driveline Series	1000
Intermediate Driveline Series	1000
Axle Manufacturer	1000
Axle Model#	1000
D-Head Serial#	1000
R-Head Serial#	1000
Vehicle Mileage	1000
Vehicle Build Date	1000
Tested By	1000

2-Piece Main Driveline with 2 Axles (Baseline)



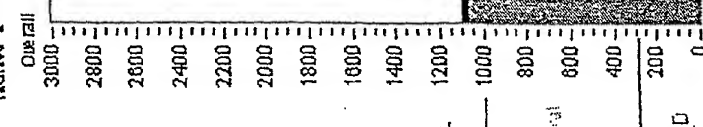
Fail This vehicle has exceeded the recommended maximum Torsional acceleration of 1000 rad/sec². The vehicle OEM should be consulted for correct driveline angles and ride heights.

Driveline Dimensions:

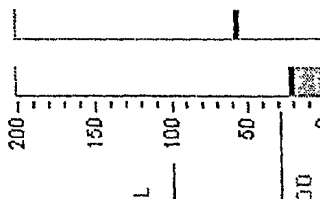
Angle deg	Phase	Length (in)
Frame Angle: 0.00		
Transmission: 1.00		
#1 Prop Shaft: -3.00	0 deg	24.00
#2 Prop Shaft: 3.00	0 deg	24.00
D Head Axle: -3.00	0 deg	15.00
Intermediate Shaft: 0.00		
R Head Axle: 9.00		

Driveline Results:

Max Driveline RPM:	2100.00	RPM
Drive Inertial:	21.12	ft-lb
Coast Inertial:	55.93	ft-lb
Trans to D-Head	235.71	rad/sec ²
D-Head to R-Head	1060.68	rad/sec ²
Overall Results	1086.55	rad/sec ²

Torsional accel
rad/sec²

Horizontal accel (ft-lb)



Air Bag Height

Front Ride Height	0.00
Rear Ride Height	0.00

Max Engine RPM	2100.00
In Top Gear	1.00

Comments:

The user would then enter all the measurements enter on the work

Print to printer(F1)	Print as jpeg(F2)	Cancel (Esc)
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FIG. 18

190

Print Results

Road Ranger
RANGE TRUCK CHASSIS ANALYZER

F.A.T.

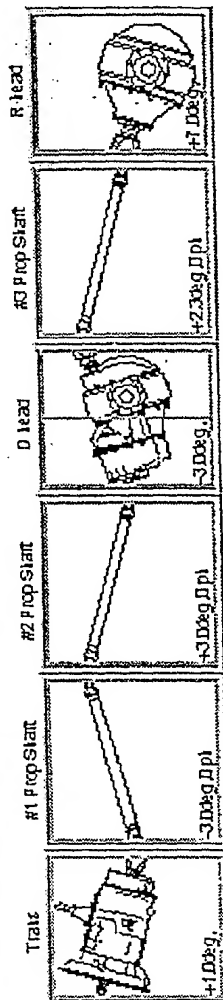
Driveline Angle Analyzer

Vehicle Information:

Truck Unit#	After
Fleet Name	Millington Works Inc.
Fleet Account#	100
Truck Manufacturer	Isuzu
Truck Model	Model
VIN#	100
Truck Model#	100
Truck Serial#	100
Chassis Manufacturer	Isuzu
Chassis Size	100
# of Chassis Springs	100
Chassis Part#	100
Engine Make/Model#	100
Wheel Base	100
Steer Axle Tire Size	100
Drive Axle Tire Size	100
Main Driveline Series	Spicer 1610
Intermediate Driveline Series	Spicer 1620
Axle Manufacturer (formerly Eaton)	Dana Spicer
Axle Model#	100
D-Head Serial#	100
R-Head Serial#	100
Vehicle Mileage	100
Vehicle Build Date	100
Tested By	100

191

2-Piece Main Driveline with 2 Axles (Corrected)



Good

Driveline Dimensions:

Angles	Phase	Length (in.)
Frame Angle:	0.00	
Trans on center:	1.00	
#1 Prop Shaft:	-3.00	24.00
#2 Prop Shaft:	3.00	24.00
D Head Axis:	-3.00	
Intermediate Shaft:	2.27	14.87
R Head Axis:	7.00	

Driveline Results:

Max Driveline RPM:	RPM
Drive Inertial:	27.25 ft-lb
Coast Inertial:	25.04 ft-lb
Trans to D-Head:	235.71 rad/sec ²
D-Head to R-Head:	78.86 rad/sec ²
Overall Results:	248.49 rad/sec ²

Inertial accel (ft-lb)

Drive Coast

Air Bag Height

Max Engine RPM	2100.00
In Top Gear:	0.00
Top Gear Ratio:	1.00
Front Ride Height	0.00
Rear Ride Height	0.00

192

Comment:

The user would then enter all the measurements enter on the work

Print to printer(F1)	Print as jpeg(F2)	Cancel (esc)
----------------------	-------------------	--------------

FIG. 19

193

194

Worksheet2.vi

DriveLine Angle Analyzer

Before measuring Angles

1. Check front and rear wheels
2. Place trans in NEUTRAL
3. Release parking brake

Measurement Directions:

To Measure Driveline Length:
All drive shaft lengths are measured from the yoke end caps centers.

To Measure Component Angles:
Positive angles (+) = The end closest to the front of the vehicle is higher than the end furthest from the front of the vehicle.

To check Driveline Phasing:
Driveline Phase is Zero degrees when the yoke end caps are aligned

Driveline Phase is 90 degrees when the yoke end caps are not aligned

Trans Angle deg

Prop shaft Angle deg Length in Phase (click on) 0 deg 90 deg

R-Head Angle deg

Track Unit #	Trans Serial #	Steer Axle Tire Size	Arle Manufacturer
Fleet Name	Clutch Manufacturer	Drive Axle Tire Size	D-Head Serial #
Fleet Account #	Clutch Size	Main Driveline Series	R-Head Serial #
Track Manufacturer	# of Clutch Springs	Interaxle Driveline Series	Vehicle Mileage
Track Model	Clutch Description	Auxiliary Trans Model #	Vehicle Build Date
VIN #	Logline Type	Auxiliary Trans Serial #	Tested by
Trans Model #	Wheel Base	<div style="display: flex; justify-content: space-around;"> <div>Print</div> <div>Cancel</div> <div>Esc</div> </div>	

FIG. 20



Roadrunner

ENTER

Driveline Angle Analyzer

6X6

Trans Angle deg

Frame Angle deg

#1 Prop shaft Angle deg Length in Phase Angle (click and drag) 0 deg 90 deg

#2 Prop shaft Angle deg Length in Phase Angle (click and drag) 0 deg 90 deg

#3 Prop shaft Angle deg Length in Phase Angle (click and drag) 0 deg 90 deg

T-Cross Angle deg

D-Hood Angle deg

R-Hood Angle deg

#4 Prop shaft Angle deg Length in Phase Angle (click and drag) 0 deg 90 deg

Front Axle Angle deg

Before measuring Angles:

1. Check front and rear wheels

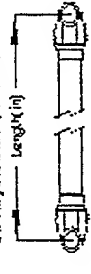


2. Place trans in NEUTRAL
3. Release parking brake

Measurement Directions:

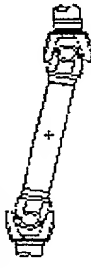
To Measure Driveline Length:

All drive shaft lengths are measured from the yoke end caps centers.

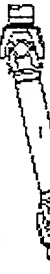


To Measure Component Angles:

Positive angles (+) = The end closest to the front of the vehicle is higher than the end furthest from the front of the vehicle.



Front of Vehicle

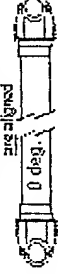


Rear of Vehicle

Negative angles (-) = The end closest to the front of the vehicle is lower than the end furthest from the front of the vehicle.

To check Driveline Phasing:

Driveline Phase is Zero degrees when the yokes and caps are aligned



Driveline Phase is 90 degrees when the yoke end caps are 90 aligned



Truck Unit #	Trans Serial #	Steer Axle Tire Size	D-Hood Serial #
Fleet Name	Clutch Manufacturer	Drive Axle Tire Size	T-Cross Model #
Fleet Account #	Clutch Size	Main Driveline Series	T-Cross Serial #
Truck Manufacturer	# of Clutch Springs	Interaxle Driveline Series	Vehicle Mileage
Truck Model	Clutch Description	Front Axle Driveline Series	Vehicle Build Date
VIN #	Engine Type	Axle Manufacturer	Tested by
Truck Model #	Wheel Base	<div>Print F4</div> <div>Cancel Esc</div>	

FIG. 21